1. Count how many orders shipped from ‘Berlin Warehouse’, LISTAGG customers for those orders.
2. Write customer name and total ordered amount for each customer. Result should also show customers, which do not have any orders (in this case returned amount should be ‘0’). Sort result by amount in DESC order.
3. List items, which do not have any available quantity in xx\_availability.
4. Write a query, which would return item name, total ordered quantity amount (SUM from xx\_order\_lines), list of orders item was involved. Sort result by total ordered quantity amount in DESC order. Query should also return items with no orders
5. Write a query, which would return all customers, which have orders NOT IN a status of ‘CLOSED’ or ‘SHIPPED’. Select attributes: customer\_name, order\_number, status.
6. Write a query, which would return customers having only CLOSED orders. Sort customers by name in ASC order.
7. Create l10-tables.sql objects. Insert a couple of employees. Write a query to return employee name, surname, gross salary, department name and title name.